	Туре	Ref	Hits	Search Text	
1	IS&R	S1	6	(("5554284") or ("3179116") or ("3122148") or ("5176884")).PN.	
2	IS&R	S2	5	(("2328498") or ("2945929")).PN.	
3	IS&R	S5	3148	((210/348) or (210/391) or (210/390) or (210/385) or (210/395) or (210/459) or (210/472) or (210/498)).CCLS.	
4	BRS	S6	374	S5 and (heat temperature thermal)	
5	IS&R	s7	382	(210/459).CCLS.	
6	IS&R	S8	657	(210/498).CCLS.	
7	IS&R	S9	2189	((210/179) or (210/350) or (210/359) or (210/742) or (210/137)).CCLS.	
8	BRS	S10	631	S9 and (heat temperature thermal)	
9	BRS	S12	344	S9 and ((opening slit slot hole aperture) with filter)	
10	IS&R	S17	1780	((137/6) or (137/79) or (137/468)).CCLS.	
11	BRS	S20	78	S17 and filter	
12	BRS	S29	3338	spring and ("236"/\$)".ccls"	
13	BRS	S30	495	S29 and filter	
14	IS&R	s31	74	(267/282).CCLS.	
15	IS&R	S32	2417	((210/499) or (210/354) or (210/356) or (210/335)).CCLS.	
16	BRS	s33	434	S32 and (heat thermal\$3 temperature)	
17	BRS	S34	67	spring with (shape adj memory adj alloy) same (heat thermal\$3 temperature) and (("236"/\$)".ccls")	
18	BRS	s37 :		spring same (shape adj memory) same ((heat temperature thermal\$3) adj (respons\$4 influence\$3)) and (("236"/\$)".ccls")	

	DBs	Time Stamp
1	USPAT; USOCR	2004/10/21 14:22
2	EPO; JPO; DERWENT; IBM_TDB	2004/10/21 14:24
3	USPAT; USOCR	2004/10/25 14:07
4	USPAT; USOCR	2004/10/25 14:24
5	USPAT; USOCR	2004/10/25 14:24
6	USPAT; USOCR	2004/10/25 14:45
7	USPAT; USOCR	2004/10/27 09:38
8	USPAT; USOCR	2004/10/27 10:06
9	USPAT; USOCR	2004/10/27
10	USPAT; USOCR	2004/10/27 12:02
11	USPAT; USOCR	2004/10/27 12:03
12	USPAT	2004/10/27
13	USPAT	2004/10/27
14	USPAT; USOCR	2004/10/27
15 —	USPAT; USOCR	2004/10/27
16	USPAT; USOCR	2004/10/27
17	USPAT; USOCR	2004/10/28 10:48
18	USPAT; USOCR	2004/10/28 10:56

	Туре	Ref	Hits	Search Text
19	BRS	S38	66	spring same (shape adj memory) same ((heat temperature thermal\$3) adj (respons\$4 influence\$3))
20	BRS	S41	13	(shift slide move) same ((temperature thermal\$3 heat) near (respons\$4 influence\$3)) same spring same (shape adj memory)
21	IS&R	S42	1	("5227062").PN.
22	BRS	S43	15	("0089399" "0431608" "1243122" "2601231" "3716141" "4086166" "4741823" "4781830" "4839037" "4846970" "5160616").PN.
23	BRS	S44	8	("5227062").URPN.
24	IS&R	S45	2	("2601231").PN.
25	IS&R	S46	1	("5188728").PN.
26	BRS	S47	1 /	("1198938" "2315651" "3334750" "3491021" "3517811" "3812972" "4234430" "4280909" "4473473" "4904394" "4921612" "4948561").PN.
27	BRS	S48		("5160616").URPN.
28	IS&R	S49	501	(137/625.33).CCLS.
29	IS&R	S50	1962	((222/54) or (222/485) or (222/486)).CCLS.
30	BRS	S51	414	S50 and spring
31	BRS	S52	428	S50 and (heat temperature thermal\$3)

	DBs	Time Stamp	
19	USPAT; USOCR	2004/10/28 11:02	
20	USPAT; USOCR	2004/10/28 11:06	
21	USPAT; USOCR	2004/10/29 10:15	
22	US-PGPUB; USPAT; USOCR	2004/10/29 10:16	
23	USPAT	2004/10/29 10:34	
24	USPAT; USOCR	2004/10/29 10:34	
25	USPAT; USOCR	2004/10/29 13:58	
26	US-PGPUB; USPAT; USOCR	2004/11/01 10:41	
27	USPAT	2004/11/01 10:41	
28	USPAT; USOCR	2004/11/01 16:14	
29	USPAT; USOCR	2004/11/02 13:31	
30	USPAT; USOCR	2004/11/02 13:38	
31	USPAT; USOCR	2004/11/02 13:43	